

Message

From: Grange, Gabrielle Fenix [Gabrielle.Grange@doh.hawaii.gov]
Sent: 4/27/2021 8:06:46 PM
To: Tu, Lyndsey [Tu.Lyndsey@epa.gov]
CC: Ichinotsubo, Lene K [lene.ichinotsubo@doh.hawaii.gov]
Subject: FW: [EXTERNAL] RE: Red Hill GW Flow Model Meeting 04132021 - fg edits_dt_LI
Attachments: Agency Presentation Navy_GWM_Rev_Apr-6-2021 Draft.pdf; Red Hill GW Flow Model Meeting 042621 LTU FG final.docx

Here are my small revisions to the slides to address your concerns. I lifted language from Matt's slides for the parameter concerns. Hoping we can finalize. Only other change is to include Bob's chemistry mixing slides to follow Matt's presentation - maybe easiest to just tag those onto Matt's presentation? We will be discussing at noon today and may reduce the number of chemistry slides as it was originally put together for our team not the Navy.

Thanks,

Fenix

From: Tu, Lyndsey <Tu.Lyndsey@epa.gov>
Sent: Monday, April 26, 2021 9:30 AM
To: Grange, Gabrielle Fenix <Gabrielle.Grange@doh.hawaii.gov>; Ichinotsubo, Lene K <lene.ichinotsubo@doh.hawaii.gov>
Cc: Moutoux, Nicole <Moutoux.Nicole@epa.gov>; Linder, Steven <linder.steven@epa.gov>; Palazzolo, Nicole <Palazzolo.Nicole@epa.gov>
Subject: RE: [EXTERNAL] RE: Red Hill GW Flow Model Meeting 04132021 - fg edits_dt_LI

Hi Fenix,

Please review my comments on the additions from GD. I think there are at least two comments which need resolution/concurrence with changes before we can move forward. Happy to chat on the phone about my comments if that's easiest. Additionally, Matt will be providing his draft slides later today to HDOH. If HDOH is planning to make additions to their slides we would appreciate seeing them in advance of scheduling a meeting with the Navy.

Thanks

Lyndsey Tu
Underground Storage Tanks Program
Land Division, U.S. EPA Pacific Southwest
Tu.Lyndsey@epa.gov | 415-972-3269

From: Grange, Gabrielle Fenix <Gabrielle.Grange@doh.hawaii.gov>
Sent: Thursday, April 22, 2021 10:05 AM
To: Tu, Lyndsey <Tu.Lyndsey@epa.gov>
Cc: Ichinotsubo, Lene K <lene.ichinotsubo@doh.hawaii.gov>; G D Beckett <g.d.beckett@aquiver.com>; Whittier, Robert <Robert.Whittier@doh.hawaii.gov>; Don Thomas <dthomas@soest.hawaii.edu> <dthomas@soest.hawaii.edu>
Subject: FW: [EXTERNAL] RE: Red Hill GW Flow Model Meeting 04132021 - fg edits_dt_LI

Lyndsey,

Please find attached our additional minor edits to the opening slides. I hope we can move forward to get the meeting scheduled with the Navy without further changes.

Fenix Grange, Supervisor
Site Discovery, Assessment and Remediation Section
Hazard Evaluation and Emergency Response Office
Hawaii Department of Health

Due to COVID-19, HEER is teleworking with limited staff in the office

During office hours, I can be reached in the following three ways:

Gabrielle.grange@doh.hawaii.gov
808-586-4248 office with message forwarding
808-226-5895 – mobile

From: Tu, Lyndsey <Tu.Lyndsey@epa.gov>
Sent: Tuesday, April 20, 2021 11:40 AM
To: Grange, Gabrielle Fenix <Gabrielle.Grange@doh.hawaii.gov>
Subject: [EXTERNAL] RE: Red Hill GW Flow Model Meeting 04132021 - fg edits_dt_LI

Hi Fenix,

I have not reviewed this version with Steve or Nicole, but I am hoping you can take a quick look and see if the content is agreeable. I included most of your changes as well as some additions from Matt.

Lyndsey Tu
Underground Storage Tanks Program
Land Division, U.S. EPA Pacific Southwest
Tu.Lyndsey@epa.gov | 415-972-3269

From: Grange, Gabrielle Fenix <Gabrielle.Grange@doh.hawaii.gov>
Sent: Wednesday, April 14, 2021 3:10 PM
To: Tu, Lyndsey <Tu.Lyndsey@epa.gov>; Ichinotsubo, Lene K <lene.ichinotsubo@doh.hawaii.gov>
Cc: Whittier, Robert <Robert.Whittier@doh.hawaii.gov>; Donald Thomas <dthomas@soest.hawaii.edu>; G D Beckett <g.d.beckett@aquiver.com>
Subject: Red Hill GW Flow Model Meeting 04132021 - fg edits_dt_LI

Aloha Lyndsey,

Please see our further revisions in response to your changes. I am happy to discuss any remaining concerns you may have. I think we are all working to move this to the next step so we can focus on the joint regulatory response letter.

Thank you for your thoughtful work to bring our teams together.

Fenix